Message

From: Gillespie, Andrew [Gillespie.Andrew@epa.gov]

Sent: 6/21/2018 4:28:50 PM

To: rogers, rick [rogers.rick@epa.gov]; Buckley, Timothy [Buckley.Timothy@epa.gov]

CC: Lindstrom, Andrew [Lindstrom.Andrew@epa.gov]; Strynar, Mark [Strynar.Mark@epa.gov]

Subject: RE: R3 & R5 fluorochemical plant in Parkersburg, WV

Thanks Rick, this all sounds good. Parkersburg is a bit of a special case in that it straddles two regions, and we have had some problems in the past where we communicated with one but not the other region (or communicated directly with states, without any region, which is even worse...).

So I try to make sure that both regions are aware of efforts revolving around this – just for information purposes.

Thanks for your response, we are glad for the chance to work with you and your colleagues.

Andrew J. R. Gillespie, Ph. D.
Associate Director, US EPA/ORD/NERL
ORD Executive Lead for PFAS R&D

Office 919 541 3655 Cell 614 330 2226

From: rogers, rick

Sent: Tuesday, June 19, 2018 4:49 PM

To: Gillespie, Andrew <Gillespie.Andrew@epa.gov>; Buckley, Timothy <Buckley.Timothy@epa.gov> **Cc:** Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Strynar, Mark <Strynar.Mark@epa.gov>

Subject: FW: R3 & R5 fluorochemical plant in Parkersburg, WV

Good afternoon Andy and Tim,

Ex. 5 Deliberative Process (DP)

That's where everything stands. If you have any questions, please let me know .

Thanks, again.

Rick Rogers

Rick Rogers, Associate Director Office of Drinking Water and Source Water Protection Water Protection Division (3WP20) U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103

rogers.rick@epa.gov Office: 215.814.5711 Cell: 215.341.4762

From: Clark, Jacqueline

Sent: Tuesday, June 19, 2018 3:47 PM

To: Duchovnay, Andrew < Duchovnay, Andrew@epa.gov>; rogers, rick < rogers.rick@epa.gov>; Reinhart, Roger

<Reinhart.Roger@epa.gov>

Cc: Wilson, Jennifer <wilson.jenniferA@epa.gov>; Harris, Kimberly <harris.kimberly@epa.gov>

Subject: FW: R3 & R5 fluorochemical plant in Parkersburg, WV

Ex. 5 AC/DP

Sincerely,

Jacqueline Clark

Jacqueline Clark Associate Regional Counsel Office of Regional Counsel U.S. EPA, Region 5 – Chicago 77 West Jackson Boulevard Chicago, Illinois 60604-3590 312-353-4191 (direct) clark.jacqueline@epa.gov

EPA United States Exploration Protection

CONFIDENTIAL: This email message and any attachment(s) may contain information that is privileged or otherwise exempt from disclosure under applicable law. Do not disclose without consulting the Office of Regional Counsel. If you have received this message in error, please contact the sender immediately.

From: Harris, Kimberly

Sent: Thursday, June 14, 2018 2:54 PM

To: Wilson, Jennifer <wilson.jennifer A@epa.gov>; Clark, Jacqueline <clark.jacqueline@epa.gov> Cc: Shoven, Heather <shoven.heather@epa.gov>; Valberg, Amelia <valberg.amelia@epa.gov>

Subject: FW: R3 & R5 fluorochemical plant in Parkersburg, WV

Thought you should see this...

R3 requested sampling assistance from ORD-NERL near the Chemours facility.

Also, please note the conversation regarding Chemours stack sampling and a call next week.

-Kim

From: Gillespie, Andrew

Sent: Thursday, June 14, 2018 2:08 PM

To: Caporale, Cynthia Caporale, Cynthia@epa.gov; Harris, Kimberly harris.kimberly@epa.gov>

Subject: FW: R3 & R5 fluorochemical plant in Parkersburg, WV

Colleagues – for awareness – sounds like this is all in house, but there are lots of players in the PFAS world so just want to make sure you are aware.

Regards,. Andy

Andrew J. R. Gillespie, Ph. D.
Associate Director, US EPA/ORD/NERL
ORD Executive Lead for PFAS R&D

Office 919 541 3655 Cell 614 330 2226

From: Buckley, Timothy

Sent: Thursday, June 14, 2018 2:34 PM

To: Gillespie, Andrew < Gillespie. Andrew@epa.gov>; Watkins, Tim < Watkins. Tim@epa.gov>; Guiseppi-Elie, Annette

<Guiseppi-Elie.Annette@epa.gov>

Subject: FW: R3 & R5 fluorochemical plant in Parkersburg, WV

FYI, it looks like there is interest in what is going on in Parkersburg, WV from both a water and air perspective.

TimB

Timothy J. Buckley, PhD
Director of the Exposure Methods & Measurements Division
National Exposure Research Laboratory
109 TW Alexander Drive
Research Triangle Park, NC 27711

Email: buckley.timothy@epa.gov

URL: http://www.epa.gov/heasd/staff/buckley.html

Phone: (919) 541-2454 (O); FAX: -0239

(919) 308-3480 (C)

From: Lindstrom, Andrew

Sent: Thursday, June 14, 2018 2:24 PM

To: Buckley, Timothy < Buckley. Timothy@epa.gov>

Cc: Strynar, Mark < Strynar. Mark@epa.gov>

Subject: RE: R3 & R5 fluorochemical plant in Parkersburg, WV

Tim,

I think this is different. In my conversation with Rick this morning I mentioned our call next week with Regina and WVDEP on the stack sampling but he didn't know anything about it. He will call Regina and participate if it is appropriate.

Rick Rogers, Roger Reinhart, and Kevin Rowsey (all from R3) called me this morning about my inquiries (through Jennifer Wilson, R5) about the recently disclosed HFPO-DA (GenX) results from drinking water wells that R3and R5 oversaw near the Chemours plant in Parkersburg, WV. We're interested in these data because they complement the surface water data we have for the OSU paper we're writing. (You were close copied on this recent correspondence.)

Ex. 5 Deliberative Process (DP)

Thank you,

Andy

From: Buckley, Timothy

Sent: Thursday, June 14, 2018 12:33 PM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Subject: RE: R3 & R5 fluorochemical plant in Parkersburg, WV

Andy,

Is this different from Poeske's interest?

Tim

Timothy J. Buckley, PhD
Director of the Exposure Methods & Measurements Division
National Exposure Research Laboratory
109 TW Alexander Drive
Research Triangle Park, NC 27711

Email: buckley.timothy@epa.gov

URL: http://www.epa.gov/heasd/staff/buckley.html

Phone: (919) 541-2454 (O); FAX: -0239

(919) 308-3480 (C)

From: Lindstrom, Andrew

Sent: Thursday, June 14, 2018 11:58 AM **To:** rogers, rick < rogers.rick@epa.gov>

Cc: Buckley, Timothy <Buckley. Timothy@epa.gov>; Strynar, Mark <Strynar. Mark@epa.gov>

Subject: R3 & R5 fluorochemical plant in Parkersburg, WV

Rick,

It was good to speak with you about the ongoing efforts to understand the impacts of PFAS contamination in the Parkersburg, WV area.

Regarding your interest in requesting NERL assistance with the measurement of PFAS in samples from the vicinity of the plant, I've attached letters of request from the State of New Hampshire and North Carolina that you can use as a guide. These requests should be addresses to Timothy Watkins, the NERL Laboratory Director.

I've also attached a document from October 2009 from DuPont which specifies where they shipped PFAS wastes for disposal in landfills.

Please let us know how we can help.

Thank you,

Andy